

HYDROGEN EVOLUTION ON HEATING RANEY NICKEL CA
TALYST

UMEMURA K LANGUAGE-JA COUNTRY-JA

NIPPON KAGAKU KAISHI NO 7 1973 PP 1258-1263

FSTC-HT-23-0522-74

NIHON KAGAKU ZASSHI

*JOURNAL SOC CHEM JAPAN, PURE CHEM SEC (NIPPON AND
NIHON ARE THE SAME) SOME CARDS ARE JUST JOUR SOC
CHEM JAPAN OR NIHON KAGAKU ZASSHI*

THESE HAVE TO BE SEPARATED BY VOLUMES

Kinumaki, S.

Reaction of Ethylene with Chlorine, Part II.
Reaction Velocity of Gaseous Ethylene and Liquid
Chlorine.
NIPPON KAGAKU ZASSHI, Vol 53, pp 398-403, 1932.
72-60903-07C

Feb 73

Hayakawa, M.

Quantitative Gas Analysis by Mass Spectrometer. Part III.
Quantitative Analysis of Carbon Monoxide and Nitrogen
NIPPON KAGAKU ZASSHI, V. 74, 1953, p. 752-754
NTC 73-11869-07B
NTIS N72-26102

S. Kubota
Studies of New Glucoside, Narcissin - From
Flowers of Narcissus.
Nippon Kagakkai. Nippon Kagaku Zasshi, Tokyo,
Vol. 77, pp. 1059-1062, 1956.
*NTIS TT 73-53046

Kanda, S.

Studies on coordination polymers. Part II. Polymer complexes of copper (II) with rubeanic acid and its derivatives.

NIPPON KAGAKU ZASSHI, Vol 83, No 5, 1962,
pp 560-565.

NTC 73-11250-07C

TAKEJIRO, O.
//NIPPON KAGAKU ZASSHI//
--/--/1966, V0087, N-----,
Rapid Spectrophotometric Determination of Free
Sulfur,
PP.572-580, IPC 74-10634-07100

KITAHARA, S.
//NIPPON KAGAKU ZASSHI//
--/--/1966, V0087, N----,
Ageing of Silica Sol Prepared by Dissolving Crystals
in Hot Water,
pp 613-620, JPC 74-10623-07102

Tanaka, Y.

Gas coulometry.
NIPPON KAGAKU ZASSHI, v. 88, p. 107-
109, 1967
UCRL-Trans-10640
NTC as 73-10486-07D

may 73

Fujikawa, T., et al.

1969

ASH, iron and manganese content of marine plankton
(Fukushū kaiyō purankuton no kaibun tetsu oyobi mangan
ganuryo)

Nihon Kagaku Zasshi (Jour. of the Chem. Soc. of Japan),
20(7): 680-686. In Japanese.

Transl. by Transl. Div., Engr. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., NMFS Mar. Ecology Lab.,
Dartmouth, N.S., 1973, as Transl. Series No. 2557, 25p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MK*

Ota, N.

Photometric determination of mercury in natural
water.

NIPPON KAGAKU ZASSHI, v. 91, p. 351-354, 1970.

CRL T. 5030

Inoue, H.

Concentration dependence and polarization of $\pi \rightarrow \pi^*$
band of p-Hydroxybenzaldehyde
NIPPON KAGAKU ZASSHI, v. 92, n. 9, 1971, pp. 772-775
NTC 72-12763-07C

SAKUMA, Y.
//NIPPON KAGAKU KAISHI//
--/-1972,V----,NO009,
Physical Structure and Supporting Effect of Silica
Xerogel Support Used for Metal Catalyst,
pp 1603-1606,INC 74-10462-07DEC

HIDA, M.
//NIHON KOGAKU KAISHI//
--/-/1972, V----, N0010,
Photodeterioration of dyes. Part 5. A kinetic
investigation of fading in fluorescent whiteners
pp 1906-1912, NTC 74-11551-07E##

JAPANESE

CSO: 8129/0317

19 August 1974

Present Situation in Japanese Shipping by
Shipping Bureau, Transportation Minister

Tokyo, Nihon Kaiun No Genkyō pp- 1-62, 1974

Special type B

Do not publish

Single spaced draft plus one

A New Surge in Chinese Diplomacy, 5 pp.
GOVERNMENT USE ONLY
JAPANESE, no, Nihon Keizai Shinbun, Tokyo,
10 Apr 73, p 5.
JPRS/L 4541

Jun 73

Agency: NSC
P.O. No.: W4-830-73 #283

9429/0759
29 Aug. 23

Title: Outline of Kyoto University Tadashi
research group's report

Author: Nihon Keizai Shinbun

Source: Nihon Keizai Shinbun, May 23, 1973.

Language: Japanese

Special instructions: Translate text.

Agency: IARC
P.O. No.: M-308-73 (234)
Title: Government's eleven point policy on mercury
pollution
Author: Asahi Shimbun
Source: Asahi Shimbun, June 14, 1973.
Language: Japanese
Special instructions: Translate text.

Agency: IAEA
P.O. No.: 14-326-70 #035

Title: Heavy eaters of fish have three times normal content of mercury in hair
Author: Reinhard Schirmer
Source: Reinhard Schirmer, June 22, 1973.
Language: Japanese
Special Instructions: Translate text.

Agency: FBI
Date: 1960-07-12

Att.: Director of Latin American Division

Subject: Cuban Field Station

Date: Cuban Field Station, June 10, 1960.

Language: Spanish

Special Instructions: Translate text.

Agency: KGB
Date: 1970

Title: May 1970 memo on provisions of
Security Committee
Author: not given
Source: not given, June 10, 1971
Language: Japanese
Special Instructions: Translate func.

Agency: FBI
FBI File No.: 71-200

Major themes: about the working in collaboration
with China; the evaluation of their bridge work;
the lack of safety.

Author: Nixon Radical Subversive

Source: Nixon Radical Subversive, June 26, 1971

Language: Japanese

Social Infiltrations: Unrelated point.

Agency: USIA
S.R. No.: DPP-194-7, 1970 (1970)

Title: New areas to be polluted immediately as part of secondary pollution policy

Author: Tokuo Kikuchi, Midori

Date: Tokuo Keizai Shinbun, June 24, 1970

Language: Japanese

Special Instructions: Translate part.

Agency: NFO
I.D. No.: 14-330-71-00

Title: Actions in Chile and proposed for each
level of military liaison
Actions: None listed
Date: June 21st edition, June 17, 1971
Language: Spanish
Actual Instructions: Translated part.

Agency: AFP
F.O. No.: D-33-70 431

Title: ICP's Fisheries committee specifies
mercury, PCB pollution policies
Author: Nihon Keizai Shinbun
Source: Nihon Keizai Shinbun, June 10, 1973
Language: Japanese
Special instructions: Translate text

Japanese Observer Comments on North Korea, 8 pp.
GOVERNMENT USE ONLY
NIHON KEIZAI SHINBUN, Tokyo, 16 Nov 73, p 2;
17 Nov 73, p 2.
JPRS/L 4817

Mar 74

Japan Advances Into Middle East Oil Market
With Large-Scale Projects, 9 pp.
GOVERNMENT USE ONLY
NIHON KEIZAI SHINBUN, Tokyo, 11 Feb 74, p 7.
JPRS/L 4855

Mar 74

GOVERNMENT USE ONLY

Japan-China Civil Aviation Agreement Signed.
5 pp

NIHON KEIZAI SHINBUN, Tokyo, 20 Apr 1974, p 9.
JPRS/L 4932

Makazora, Yoshihiko

China pursues Unlimited Possibilities in
Improving Agricultural Production, 6 pp.
GOVERNMENT USE ONLY
NIHON KEIZAI SHINBUN, Tokyo, 1 Jun 74.

JP33/L 4968

Sep 74

RECORDED
BY TELETYPE
AT 1000, 1962,
IN WASHINGTON, D.C.
TO THE DIRECTOR OF THE FEDERAL BUREAU OF INVESTIGATION
COMM-FBI-1962-1000-1
JULY 1962

2011/120, 11/11/03
Agriculture-related industry unaffected by
Current recession 31 pp
"FIVE MILLION" THE ONLY
"n"

CONFIDENTIAL
02/12/1974, 0000, 0000, PM 0000
Steel Industry and Education Fund
Committee on Child
Care Policy

Kobayashi, S.

On the sway of tall building in strong wind.
NIHOM, KENSHIKY GAKKAI RONBUN HOKOKU-SHU, n. 192,
p. 33-39, 1972
CRL no T 5057

20-Aug-73
Unci (NRC-TT--1652) Elastic scattering of He on LiF
crystal surfaces. TSUCHIDA, A. Translated by T. Wilds
(National Research Council of Canada, Ottawa) from
Nippon Kessho Gakkaishi; 14: 17-27(1972). 24p. Dep.
NTIS (U.S. Sales Only) \$3.25.

20 physics; translations
MN-34 NP VSA

NIPPON KETSUEKI GAKKAI ZASSHI

SEE

ACTA HAEMATOLOGICA GAKKAI ZASSHI

ITO, S.
//NIPPON KETSUEKI GAKKA ZASSHI//
--/1970, V0033, N0005, p 0598-0617
Electron microscopic studies of the
crystalline inclusions in the myeloma
cells and kidney of k-bence jones protein
type myeloma
NTC 74-11825-06M
#

O. SHUNICHI

Recent Studies Concerning Scavenging of Two Stroke
Cycle Engines.

NIPPON KIKAI GAKKAISHI, Vol 64, No 504, pp 74-81, 1961.
NTC 73-10134-21G

Mar 73

Yanagihara, S.

Photochemical reactions in automotive exhaust gases
NIPPON KIKAI GAKKAISHI, v. 74, n. 626, 1971, pp. 228-
233
NTC 73-14124-21B

Toyokura, T.

Characteristics of Axial Flow Pumps - Part I
General Aspects of Pump Performance

NIHOM KIKAI GAKKAI ROMBUNSHU, Vol 26, No 168
Aug 1960, pp 1069-1075

C.E. Trans 6085

Toyokura, T.

Characteristics of Axial Flow Pumps - Part 2
Analysis of Discharge-Theoretical Head
Characteristics

NIHOM KIKAI GAKKAI ROMBUNSHU Vol 27, No 168
Aug 1960 pp 1076-1083

C.E. Trans 6086

Tueda, M.

*Research on the temperature rise of the work caused by
drilling. Part 2. Theoretical analysis of the
temperature distribution in the work.
NIPPON KIKAI GAKKAI ROMBUNSHU, Vol 28, No 187, 1962,
pp 392-397
NTC 73-22058-20M*

O. SHUNICHI

Research Concerning Scavenging Jet in Scavenging
Port.
NIHON KIKAI GAKKAI RONBUNSHU, Vol 32, No 234, pp
311-318, 1966.
NTC 72-15257-21G

Mar 73

IZUME, K.
//NIHON KIKAI GAKKAI RONBUNSHU//
--/---/1968, V0034, N----,
Heat Transfer by Convection on the Heated Surface
with Parallel Fins,
PP 909-914, NTC 74-20053-20M00

T. Isomura

The Reaction of Solid Iron with Molten Tin.
HIPPOU, KIZOKU, MFG CO., LTD., TOKYO, JAPAN.

April 1952

Kaneko, H. et al

Study of High-Manganese Steel for Petrol Engine Exhaust Valves.
NIPPON KINZOKU, 1971, Vol.35, No.10, pp.969-
973.

BISI 11452

Watanabe, S.

Thermal Expansion of Liquid Iron.
NIPPON KIZOKU, 1972, Vol. 36, No.1, pp.73-74.
BISI 11116

Fujimura, Y.

Effect of Austenizing Condition on the Lower Bainite Transformation in an Eutectoid Carbon Steel

NIPPON KINZOKU, 1972, 36, (1), pp 85-90

BEST-111218

Muramatsu, K.

Effect of the Austenitizing Condition on the
Upper Bainite and Isothermal Transformation in
an Eutectoid Carbon Steel.
NIPPON KINZOKU, 1972, Vol.36, No.4, pp.352-356.
*BISI 11514

Ishii, E. et al.

Effect of Retained Austenite on the Fatigue Life of
Bearing Steel

NIPPON KIRIZOKU, 1972, 36, pp 711-719
BISHI-1030

Kondo, Y.

Roasting and Reducing Reactions.
NIHON KINZOKU GAKKAI KAIHO, Vol 9, p. 213-
220, 1970
NTC 73-10676-11F

may 73

11-Oct-73

UncI (ORNL-tr--2703) Role of carbide precipitation on
the creep rupture strength of the austenite family of
stainless steel. SHINODA, T.; TANAKA, R. Translated
from Nippon Kinzoku Gakkai Kaiho; 11: No. 3, 180
191(1972). 26p. Dep. NTIS \$3.50.

11F metallurgy; translations
MN-25 P NSA

21-Jun-74
Unci (ORNL-tr--2818) Internal stress in creep deformation. HASEGAWA, T.; OIKAWA, H. Translated by H. Kubota from Nippon Kinzoku Gakkaishi; 11: No. 3, 192-202(1972). 32p. Dep. NTIS \$4.75.

11F metallurgy; translations
MN-25 P NSA

Unci (ORNL-tr--2817) ⁷² Diffusion creep. OIKAWA, H.;
KARASHIMA, S. Translated by H. Kubota from Nippon
Kinzoku Gakka Kaiho; 11: No. 8, 567-576(1972). 33p.
Dep. NTIS \$4.75.

11F metallurgy; translations
MN-25 P NSA

Imai, S.

The Strength of Metals under Explosive Shock
NIPPON KINZOKU GAKKAISHI, v. 29, n. 1, 1965, pp. 7-12
NTC 73-12764-11F

Yoshida, S.

*A Bar-Bar Type Impulsive Loading apparatus for high
Speed Stress-Strain Measurement*
NIPPON KINZOKU GAKKAISHI, v. 29, n. 1, 1965,
pp. 99-104
NTC 73-12758-14B

Shigematsu, H.

On the corrosion protection of aluminum brass
in polluted water by ferric ions or ferrie ion.
INDIAN JOURNAL OF METALLURGY, Vol. 30, 1980,
p. 270-272
SAC 73-11554-118

Kudaka, K.

Temperature Dependence of Hardness of an WC-Co Alloy Sintered Under High Pressure.
NIPPON KINZOKU GAKKAI-SHI, vol. 31, 1967
No. 3, pp. 302-303.
HB 9048

Hagiwara, I. et al

Electron Probe Microanalysis of Phosphorus
Segregation in the Austenite Grain Boundaries
of Nickel-Chromium Steels.
NIPPON KINZOKU GAKKAI-SHI, vol. 31, 1967,
No. 3, pp. 303-304.
HB 9049

Kozika, Z.

Thermodynamic study of fused SnO-SiO₂ System.
NIPPON KINZOKU GAKKAISHI, v. 31, p. 1272-1278, 1967.
NTC 73-11102-07D

Fujii, M.

Some Environmental Factors Affecting Pitting
Corrosion in Stainless Steel.
NIPPON KINZOKU GAKKAISHI, V.34, pp.666-671.
1970.

ME 8654

Goto, H.

Rapid Determination of Hydrogen in Metals by
Argon-Gas Carrier Fusion-Gas Chromatography.
NIPPON KINZOKU GAKKAISHI, V.35, pp.16-20, 1971.
HS 8584

Naruse, W.

*Formation condition and properties of the two crystal
phases of silicon nitride.*

NIHON KINZOKU GAKKAI SHI, Vol 35, No 8, 1971,
NTC 73-13246-11B

Ohta, M.

Movement and distribution of dislocations in a copper single crystal before and immediately after the yield point

NIHON KINZOKU GAKKAI SHI, v. 35, 1971, pp. 929-936
UCRL-Trans-10619

NTC 72-15322-20B

Morito, N.

Infrared and ultraviolet-visible reflection spectra of the surface films on copper treated with benzotriazole.

NIPPON KINZOKU GAKKAISHI, 1971, pp 1165-1170, v. 35.
NTC 73-12202-11F.

OGUCHI, A.
//NIHON KINZOKU GAKKAISHI//
--/-1972,V0036,N----,
Influence of High Hydrostatic Pressure on the Flow
Stress of 18-8 Stainless Steel,
pp 550-555,NTC 74-10377-11R@

Sugimoto, K.

Relations between the polarization characteristics of
aluminum intermetallic compounds and corrosion and the
morphology of binary aluminum alloys.

NIPPON KINZOKU GAKKAISHI, Vol 37, No 2, 1973, pp 148-155

NTC 73-14742-11F

HIROSHI OIKAWA
//NIPPON KINZOKU GAKKAISHI//
--/--/1973, V0037, N0006,
Steady State Creep Characteristics of Fe-3.5
at% Mo Alloy at High Temperatures 12 pp
pp 599-603, AEC/ORN/L/TR-2819-73@0

Mikita, M.

Japanese Engineers tour soviet mines and ore dressing
plants. 51 pp.
NIPPON KOGGO KAISHI, Vol. 85, No. 911, 1969, pp. 195-204
AIR/FTD-HC-23-1192-72

DISTRIBUTION LIMITED TO U.S. GOV't AGENCIES ONLY;
COPYRIGHT INFORMATION; OTHER REQUEST FOR THIS DOCUMENT
MUST BE REFERRED TO FTD. THE CONTENTS OF THIS DOCUMENT
ARE SUSPECTED TO BE SUBJECT TO COPYRIGHT PROTECTION.

HOKAO, Z.
//NIPPON KOGYO KAISHI//
--/1962, V0078, N0884,
The Reducing Reaction in the Underground
Gasification Process of Coal,
pp 99-103, NTC 74-20061-081@@

Hasegawa.

On aerial magnetic searches for metal mines.
NIHON KOGYO KAISHI, v. 85, n. 976, p. 534-
536, 1969
CRL as T. 5069

Ogawa, K.

Aeromagnetic investigation of oil deposit
regions.
NIHON KOGYO KAISHI, v. 85, n. 976, p. 536-
539, 1969
CRL as T. 5105

Yoshizumi, E.

Data analysis with analog computer,
NIHON KOGYO KAISHI, v. 85, n. 976, p. 542-544, 1969,
CRL as T .5104

Kuri.

Analysis of results by electronic computer.
NIHON KOGYO KAISHI, v. 85, n. 976, p. 544-547, 1969
CRL as T. 5070

Kaneko, J.

Hydraulic mining at mitsui sunagawa coal mines.
NIHON KOGYO KAISHI, v. 87, p. 916-919, 1971.
NRC C-11929

Isaki, S.

Some considerations about methane drainage
technique.
NIHON KOGYO KAISHI, v. 87, p. 950-953, 1971
NRC C-11928

MAMIGUCHI, H.
//NIPPON KOKAN TECHNICAL REPORT//
--/-/1960, V----, NO. 45,
Bend Possibility of Medium Gauge Hot Rolled Steel
Sheets (6.0 mm Thick.),
PP 22-36, BSBT 117626

Takemi, K. et al WITHDRAWN
Properties of welding tee.
NIPPON KOKAN TECHN. REP., 1970, No.49, Special
issue "Heavy structures"
BISI 9640

Shimada, N.

Study on Blast Furnace Lining Problems and Methods
of Solution
NIPPON KOKAN TECHN., REP., 1971, pp 269-277
BISTI 11305

Takata, Shigetoshi

Current Status and Future Prospects of the 'N'
Program, 27 pp.
GOVERNMENT USE ONLY
NIHON KOKU UCHU GAKKAISHI, Tokyo, Jun 73,
pp 329-341.
JPRS/L 4784

Jan 74

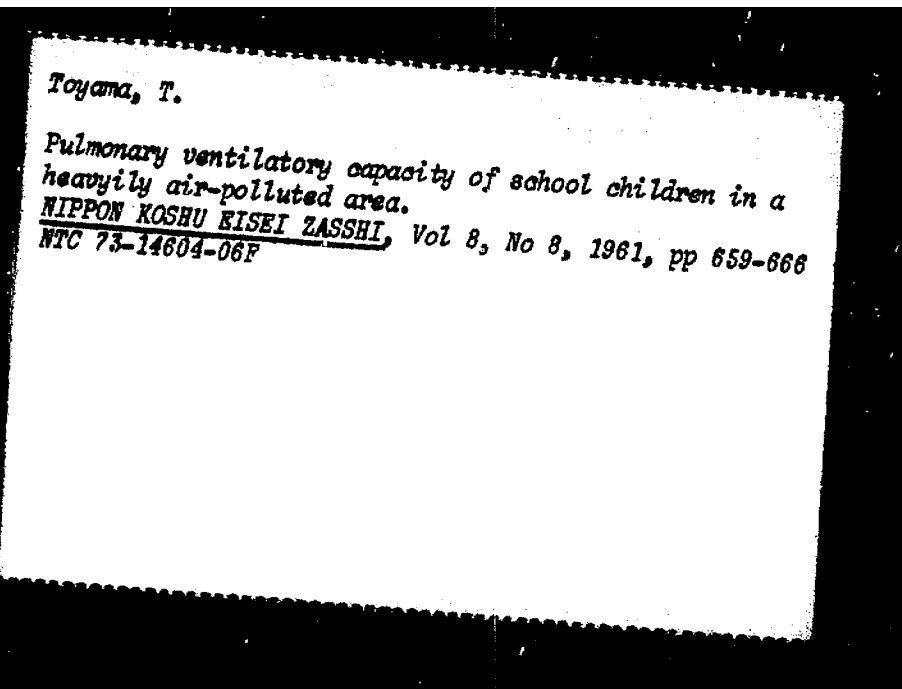
Nemura, Masaji

On Structural Design of Artificial Satellites,
7 pp.
GOVERNMENT USE ONLY
NIHON KOKU GAKKAISHI, Tokyo, Vol 22, No 244
May '71, pp 229-239.
JPRS/J. 1969

See 7L

Satake, S.

Concerning the cases of arsenic poisoning caused
by prepared powdered milk.
NIHON KOSHU EISEI ZASSHI, v. 2, n. 11, p. 22-24, 1955.
NTC 73-11012-06H



TSUTAMURA, T.
//NIPPON KOGEI SHIKI MACHINE//
--/--/1972, VOL 12, NO 005,
Study of the Method of Measuring Sulfuric Acid Mass
in the Atmosphere,
pp 363-365, NYC 74-10201-67102

YOSHIDA, R.
//NIPPON KOSHU EISEI ZASSHI//
--/1972,V0019,N0008,
An Investigation of Respiratory Diseases Morbidity
in Fuji City. Report No. 1. An Investigation of
City Hall Employees,
pp 403-411, NTC 74-10405-06J@G

N. Saruta

A survey of air pollution and closely related
diseases in the Kitakyushu industrial districts.
NIHON KOSHUEISEI ZASSHI, Vol 16, pp 913-920, 1969.
NTC 72-15253-06J

mar 73

NOGAWA, K.
//NIPPON KOSHU EISEI ZASSHI//
--/--/1973, V0020, N0006, p 0315-0325
Studies of the effects on the respiratory
organs of air pollution consisting of dusts
composed mainly of manganese. First report,
effects on the respiratory organs of junior
high school students
NTC 74-12017-06J
#

2-Jan-74

Uncl (LIB/Trans--511) Pulmonary scintigraphy with radioactive HgCl₂ glutathione for lung cancer investigations. HIRATA, M.; TOCHIKO, H.; HIROSHI, T.; MARUKATA, B. Translated from Nippon Kyobu Rinsho; 31: No. 2, (1972). 18p. Dep. NTIS (U.S. Sales Only) \$3.00.

06 biomed; 18 tracer studies; translations
MN-48 NP NSA

Katsunata, A.

A study on the liberation of adrenal catecholamine by
Bradykinin.
NIPPON NAIBUNPI GAKKAI ZASSHI, Vol 46, 1970, pp 441-453
NTC 73-13310-06P

NAKAE, T.
//NIPPON NOGEI KAGAKU KAISHI//
---/1963,V0037,N----,
Gas chromatography of unesterified lower fatty
acids,
pp 302-305,NTC 74-20052-070@

Kato, K.

Polymer of Cellulose
NIPPON NOGEI KAGAKU KASHI, v. 40, 1966, pp. 443-448
NFTC 73-21586-07D
NTIS N72-32154

Mizuno, T.

Studies on the synthesis and utilization of formose.
Part 1. Sugar formation by the formaldehyde condensation in the presence of inorganic and organic bases

NIPPON MOEI KAGANU KAISHI, v. 44, n. 7, 1970,
pp. 324-331
N71-10070
HTC 72-1202470

TAMARI, M.
//NIPPON NOGEI KAGAKU KAISHI//
--/--/1971, VOL:5, N----,
Studies on Metabolism of Ciliatine (2-Aminoethyl-
phosphonic Acid). Part I. Digestion, Absorption
and Excretion of Free-Form-Ciliatine in Rats,
PP 433-440, NTC 74-10558-06AEC

Chang, T.

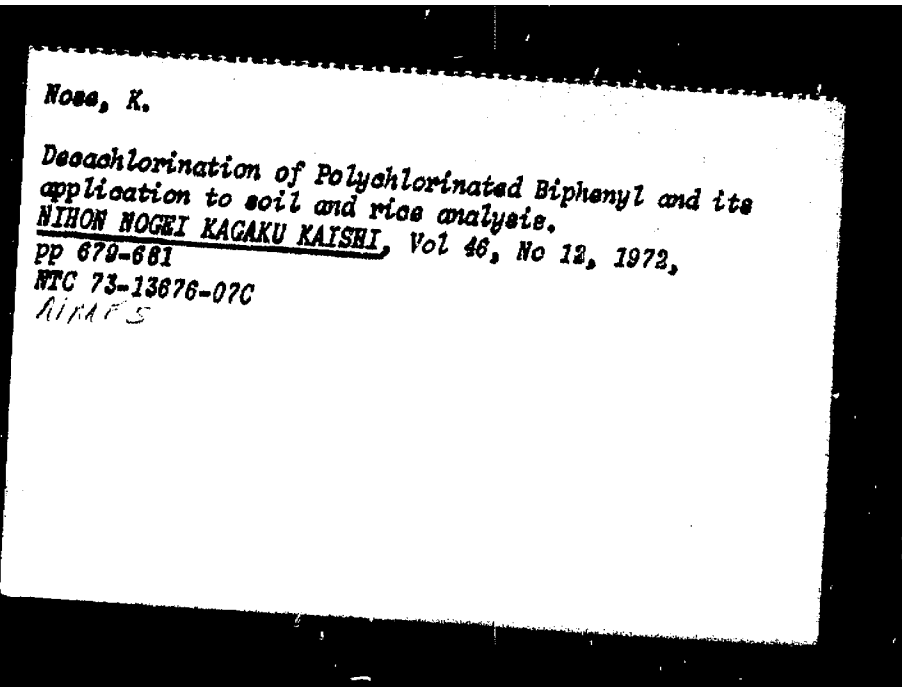
Synthesis of β -ketosulphoxides by condensation of
aliphatic dicarboxylic acid esters with methyl
sulphinyl carbanion

NIKON HOGL MACHIN WATSON, T. H., N. J., 1973,

PP. 477-482
NYC 73-13012-070
HNL NYG 7270

SAKAGAMI, H.
//NIHON NOGEI KAGAKU KAISHI//
--/-/1972, V0046, N0009,
Spectrophotometric determination of glycyrrhetic
acid on tobacco products
pp 443-446, NTC 74-11795-07C#

OKA, I.
//NIHON NOGEI KAGAKU KAISHI//
--/---/1972, V0046, N0012,
Preparation of phytohemagglutinin from *Phaseolus*
coccineus,
pp 619-623, NTC 74-11798-06A##



ISOGAI, A.

//NIHON--NIHON NOGEI KAGAKU KAISHI//

--/--/1973, V0047, N----, pp 0215-0279

Growth-inhibiting effects of nutmeg

phenylpropanoids on silkworm larvae

NTC 74-13647-06C

#

Kanazawa, Masatsuna

Present Conditions in the Organization to
Promote New Energy Technology, 13 pp.
GOVERNMENT USE ONLY

NIHON NO KAGAKU TO GIJUTSU, Tokyo, Vol 15,
Apr-May 74, pp 10-16.
FPRS/L 4996

See 714